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Improved Paving System

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Abstract

In one aspect the present invention provides an apparatus for forming paving from a settable material and which comprises: a base frame having a plurality of upstanding walls which, alone or together with an adjacent positioned said base frame, defines a plurality of compartments within which the settable material may be placed to be moulded by the compartments of the base frame(s) into a plurality of blocks, the base frame being adapted to be left in situ; and a grout frame which is of a substantially corresponding shape in plan to the base frame and which is positioned atop the walls of the base frame in use, extending the walls upwardly. Amongst further aspects are: provision for modular interlinking of matrix type bas frames to facilitate paving substantial areas in a cohesive manner; ease of storage and distribution through use of a flat pack construction; yet further improved ease of use in areas of high rainfall by providing a hybrid tiling system; and improved integrity through use of an apertured floor